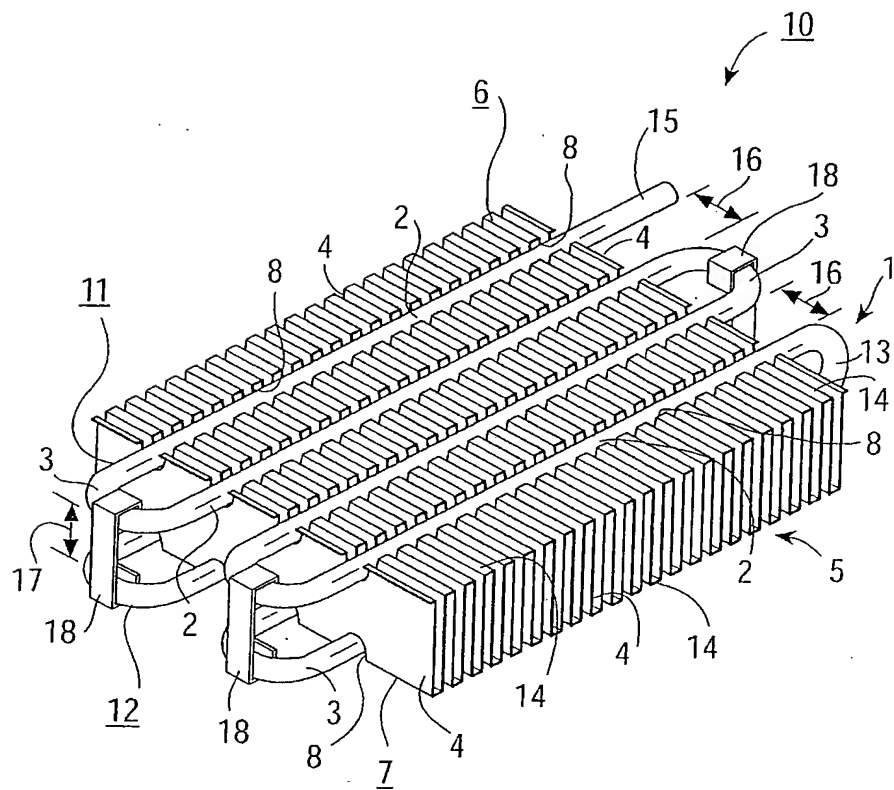


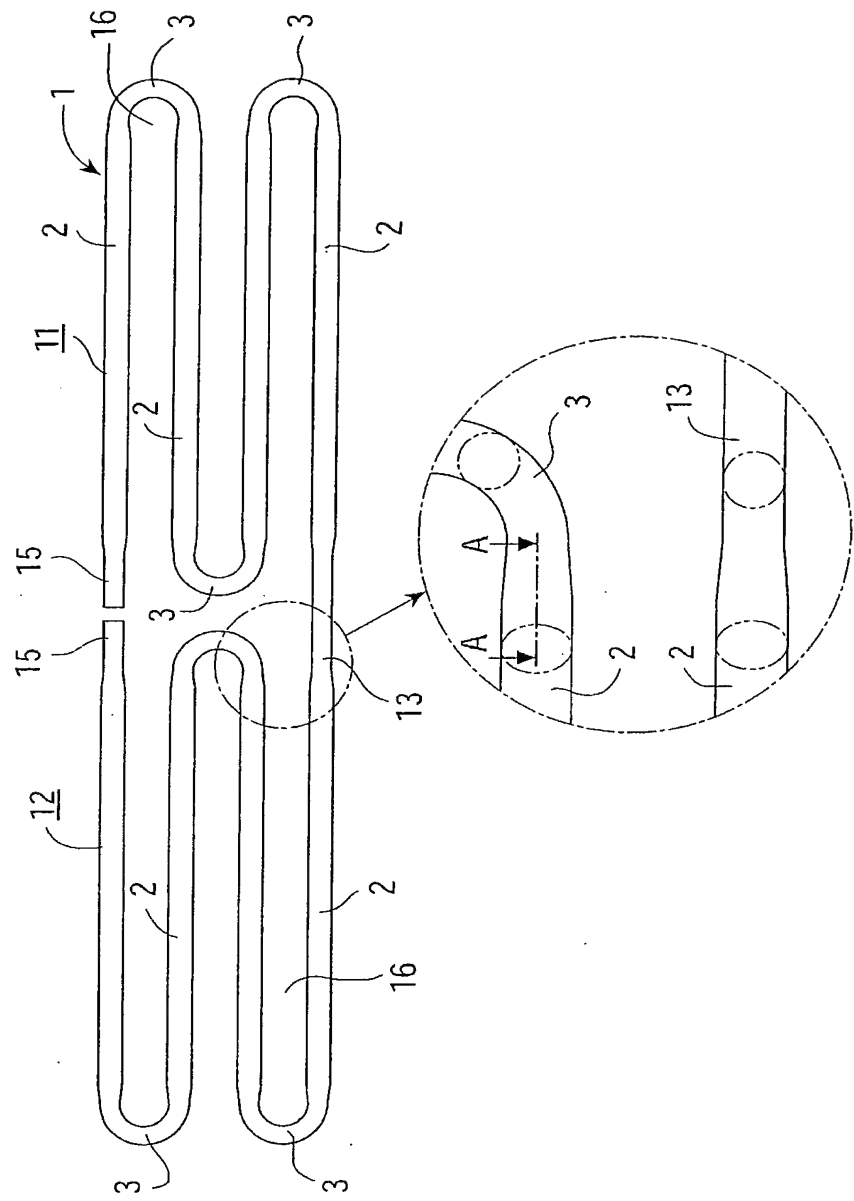
1/28

Fig. 1



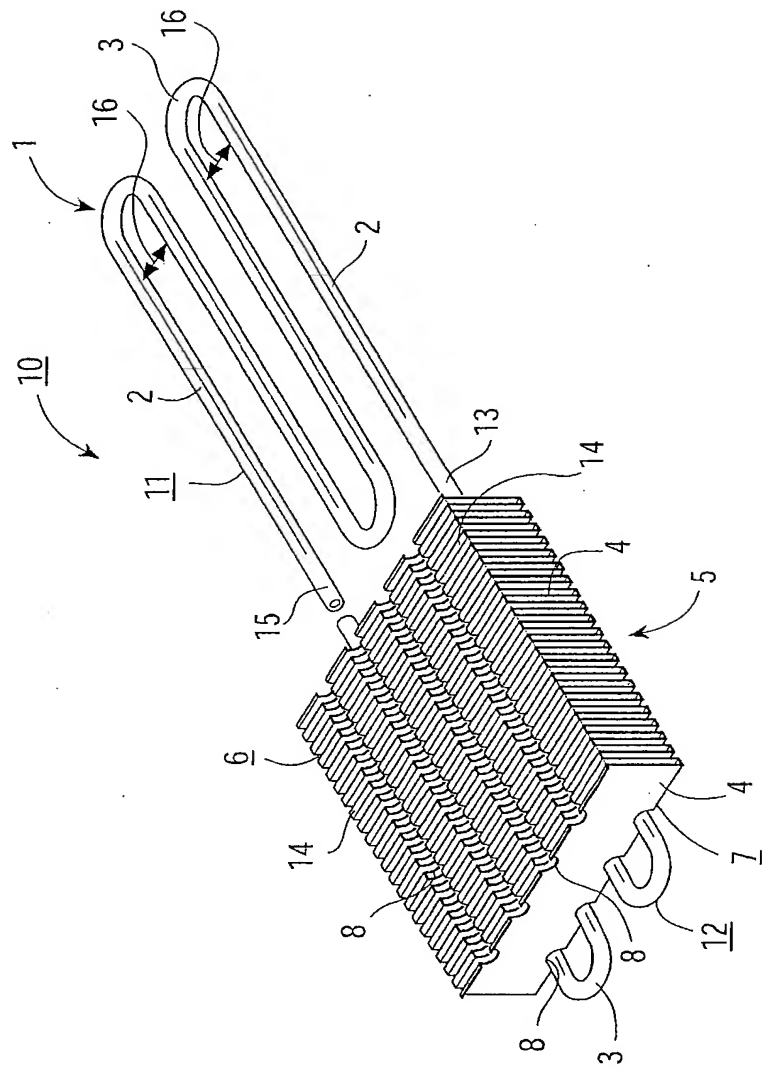
2/28

Fig.2



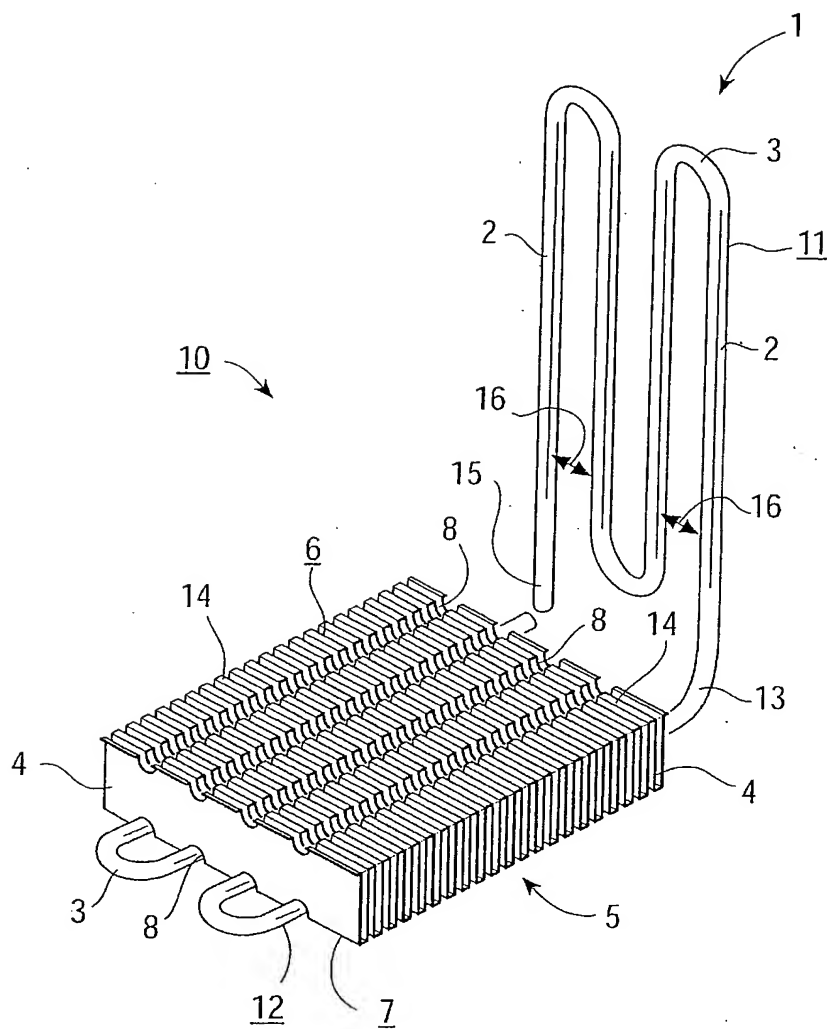
3/28

Fig.3



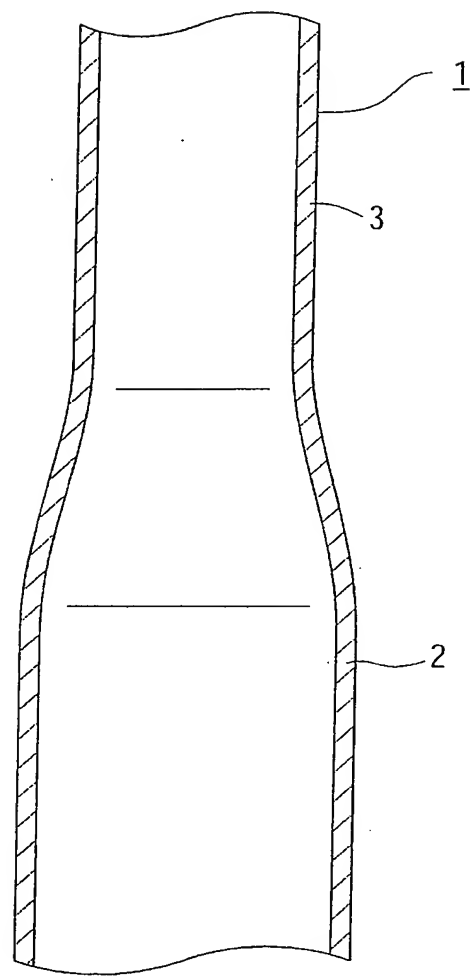
4/28

Fig. 4



5/28

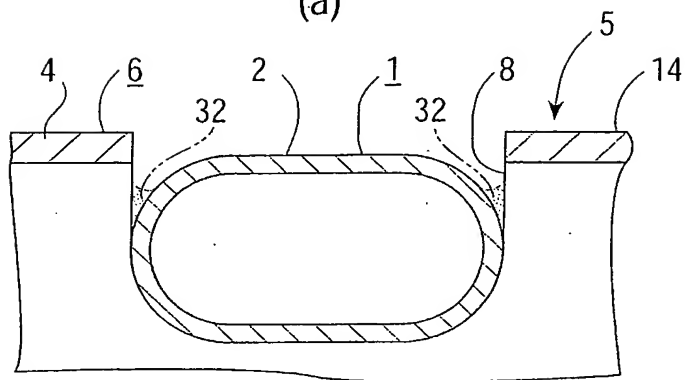
Fig. 5



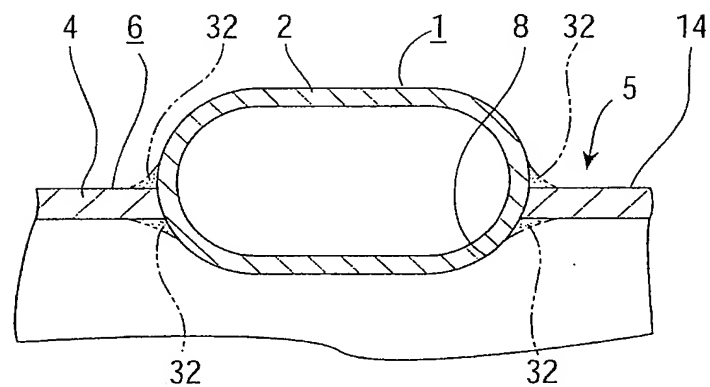
6/28

Fig. 6

(a)

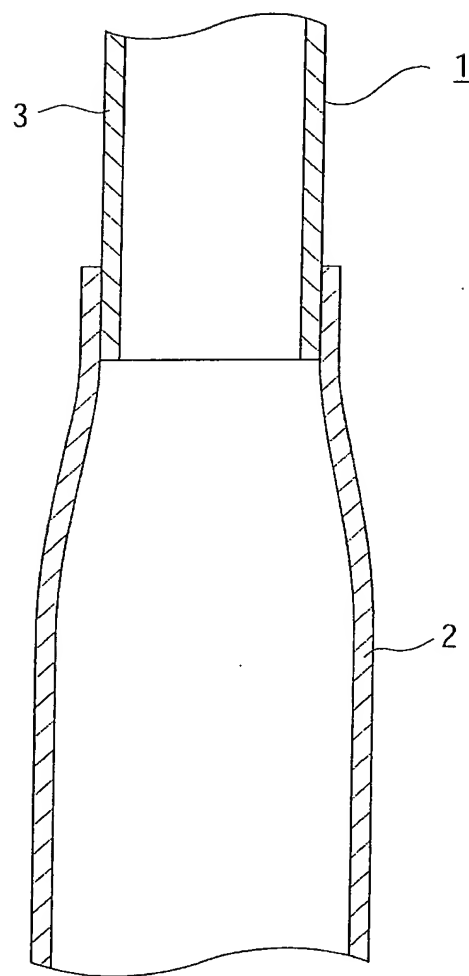


(b)



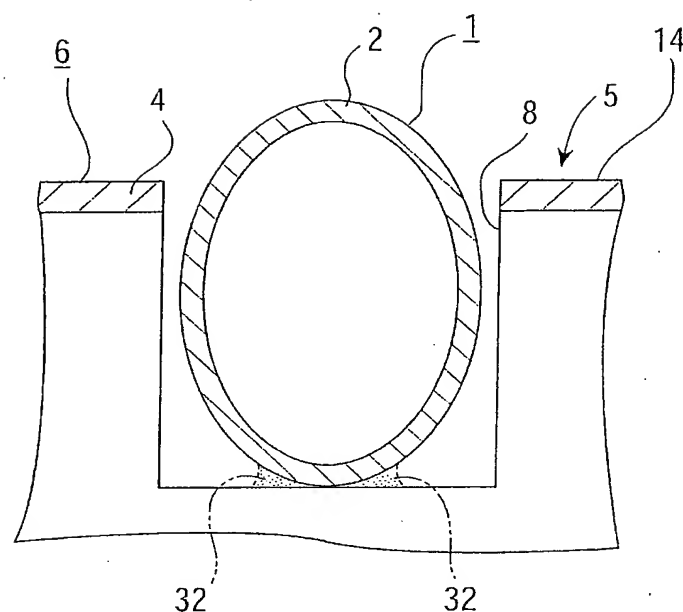
7/28

Fig. 7



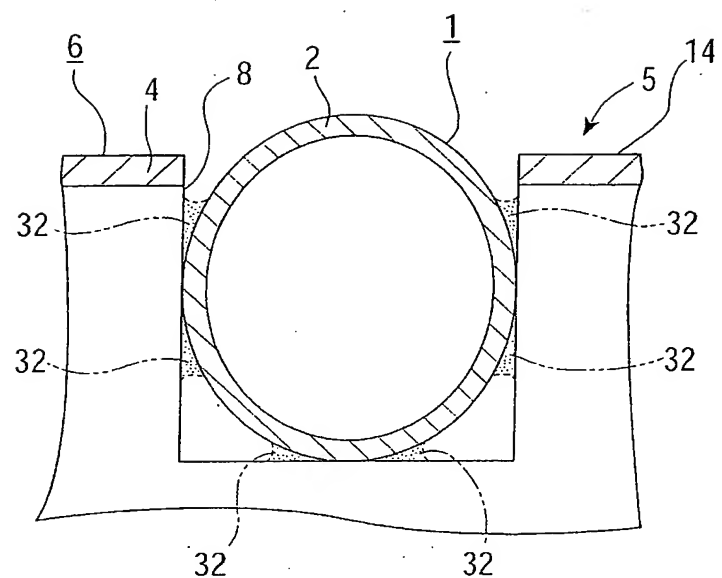
8/28

Fig. 8



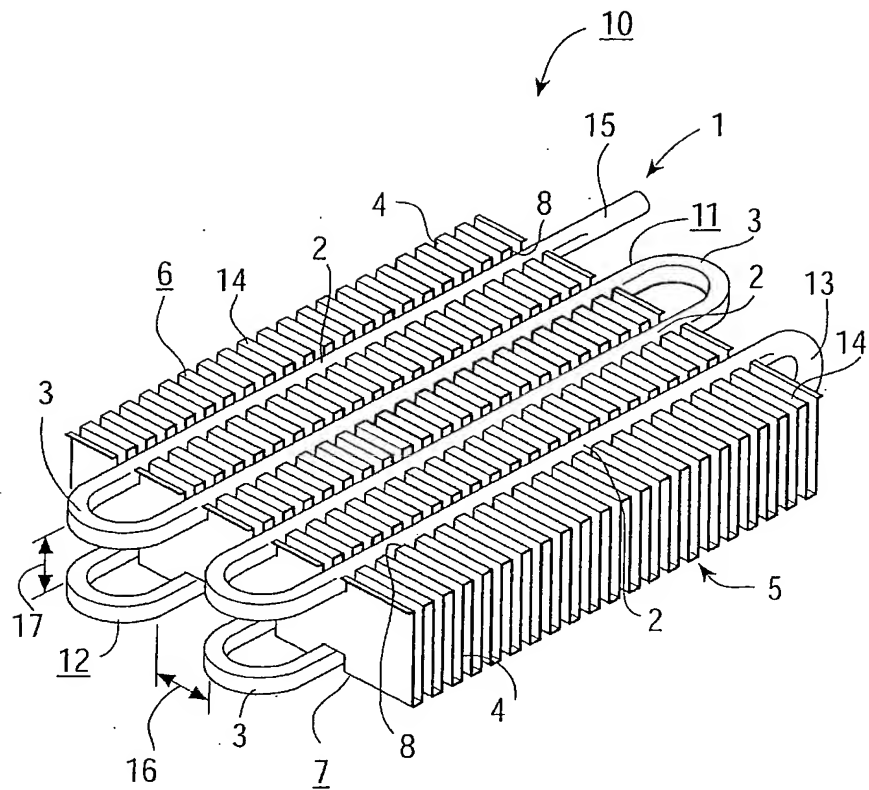
9/28

Fig. 9



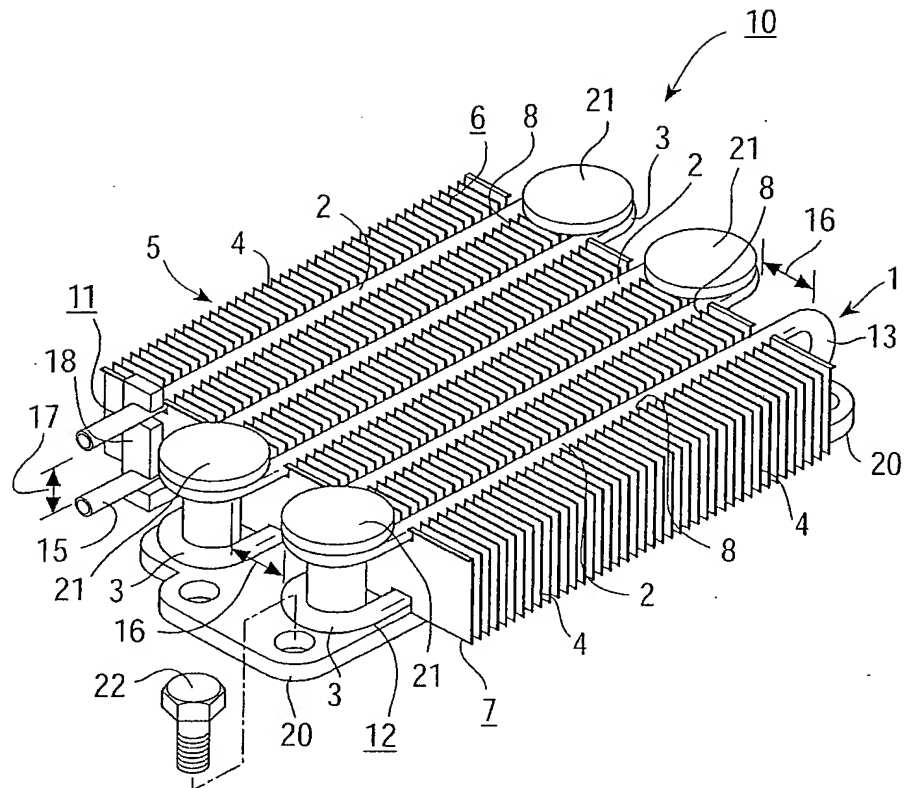
10/28

Fig. 10



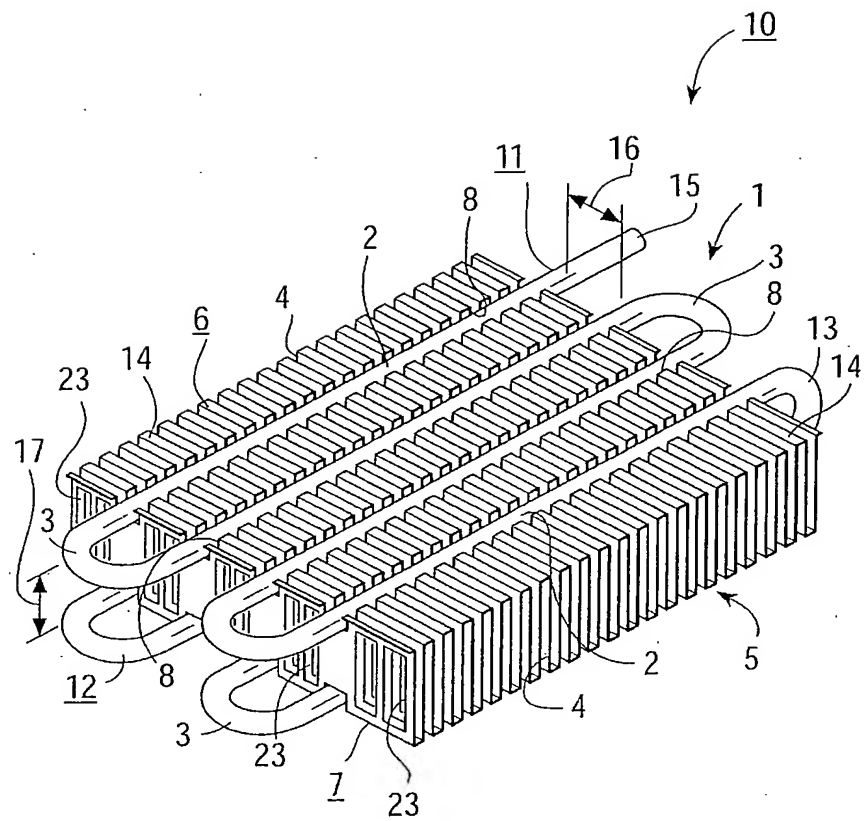
11/28

Fig. 11



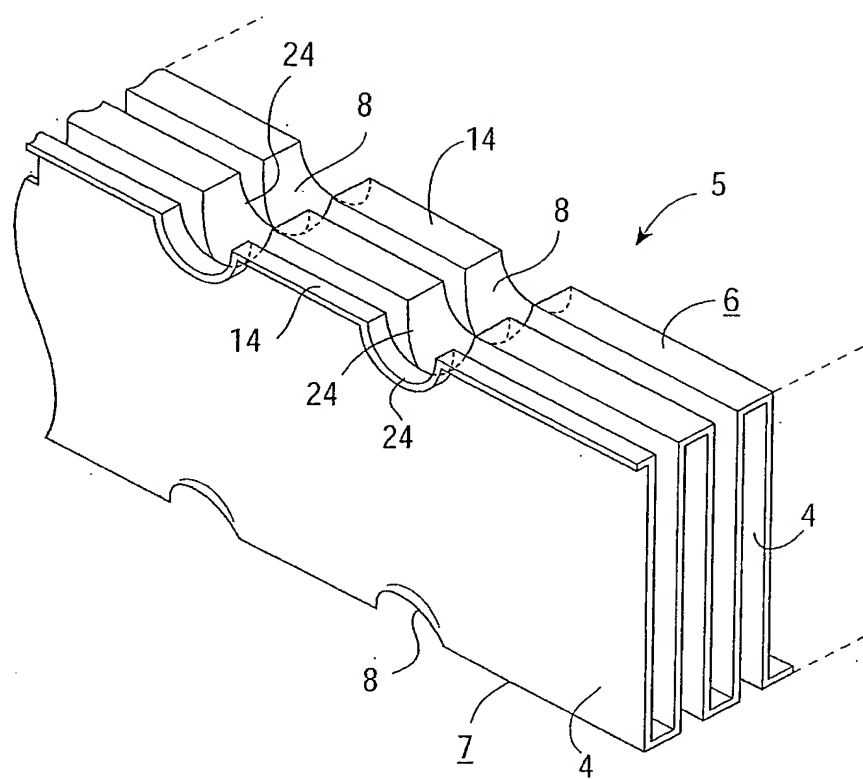
12/28

Fig.12



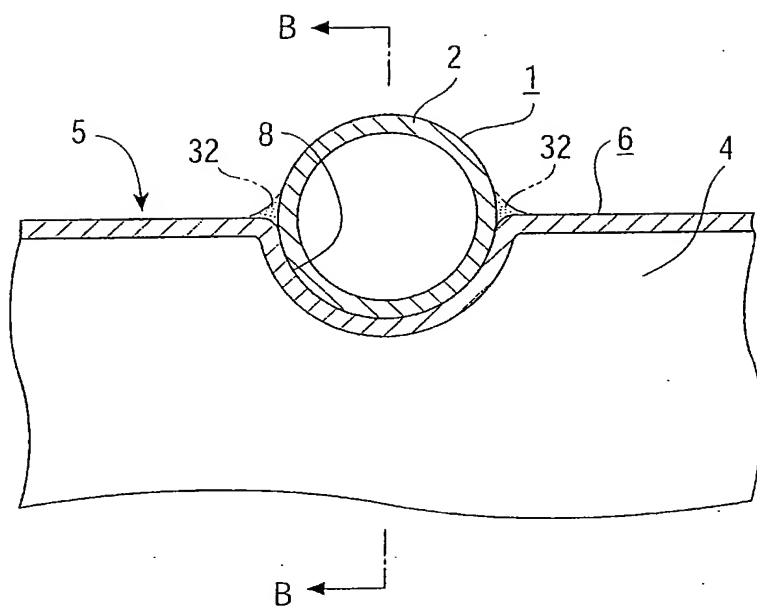
13/28

Fig.13



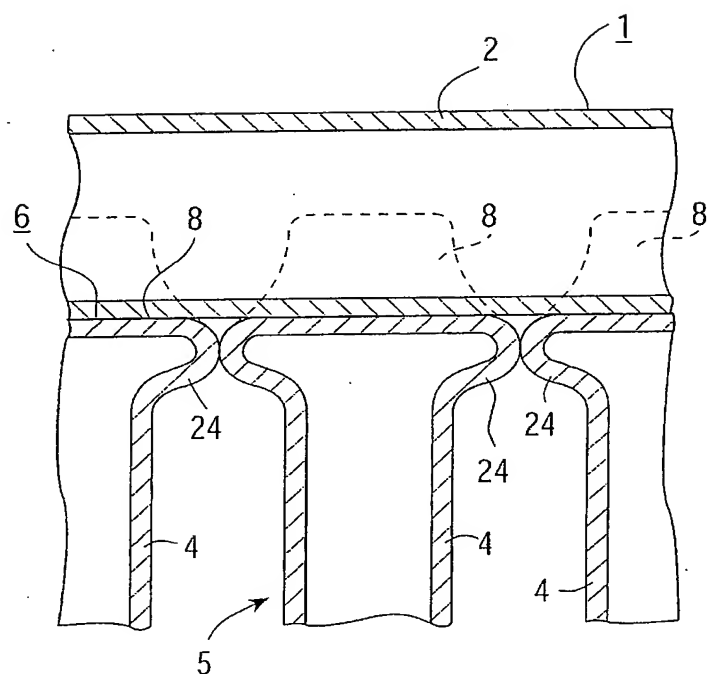
14/28

Fig.14



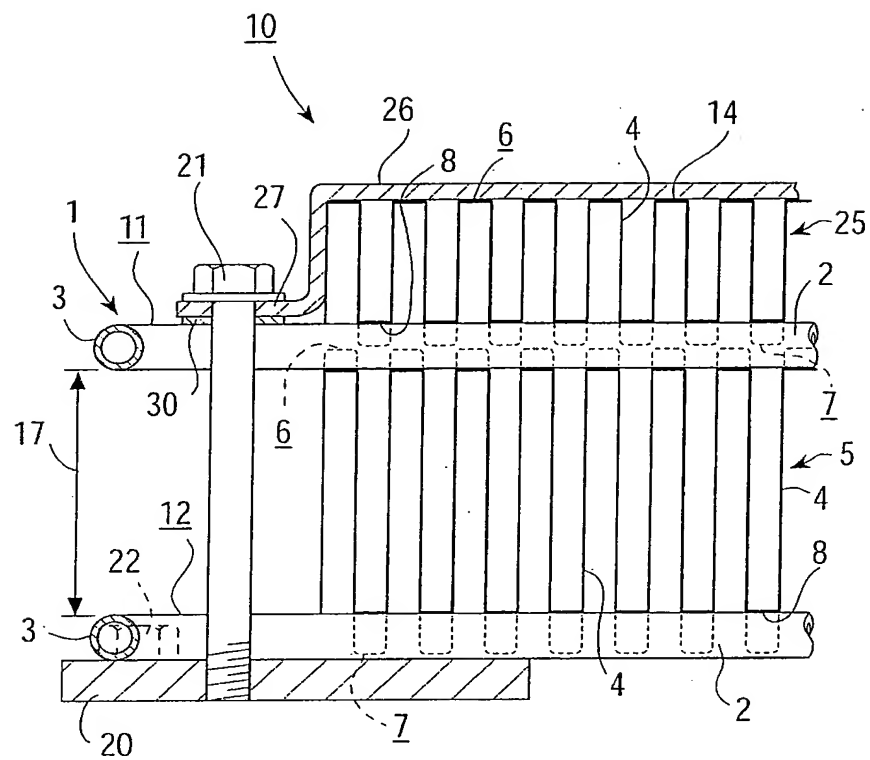
15/28

Fig. 15



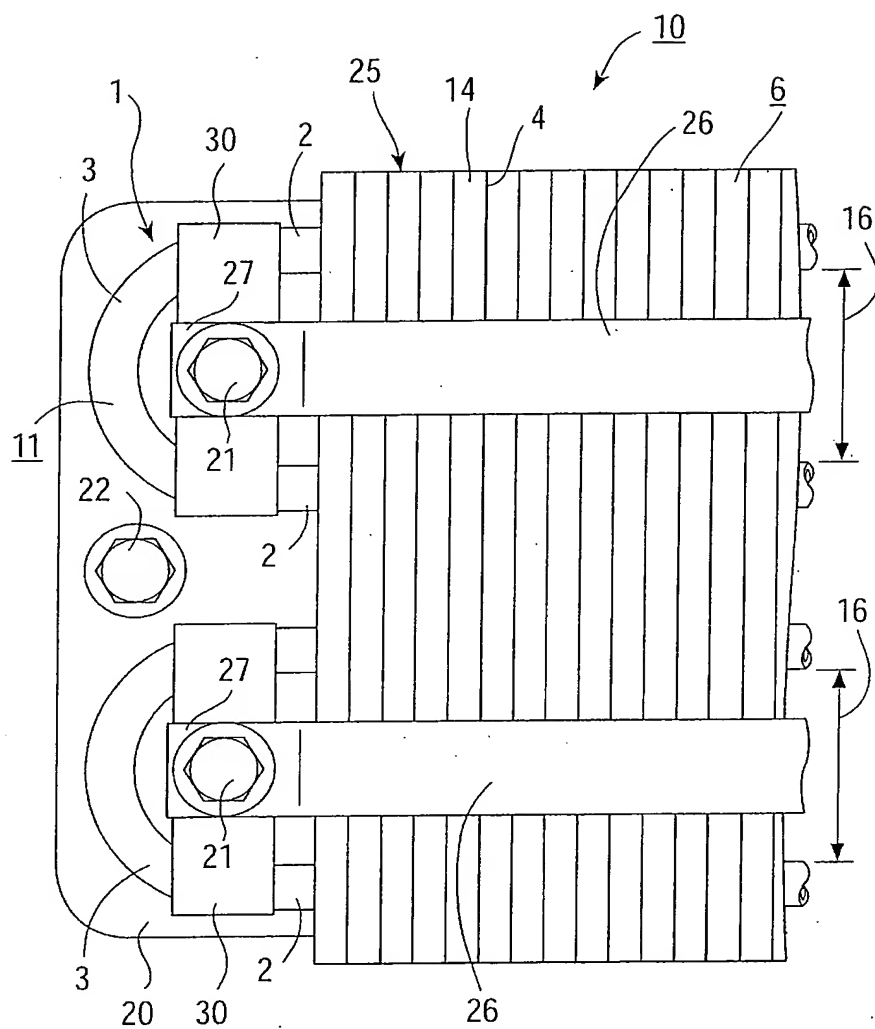
16/28

Fig. 16



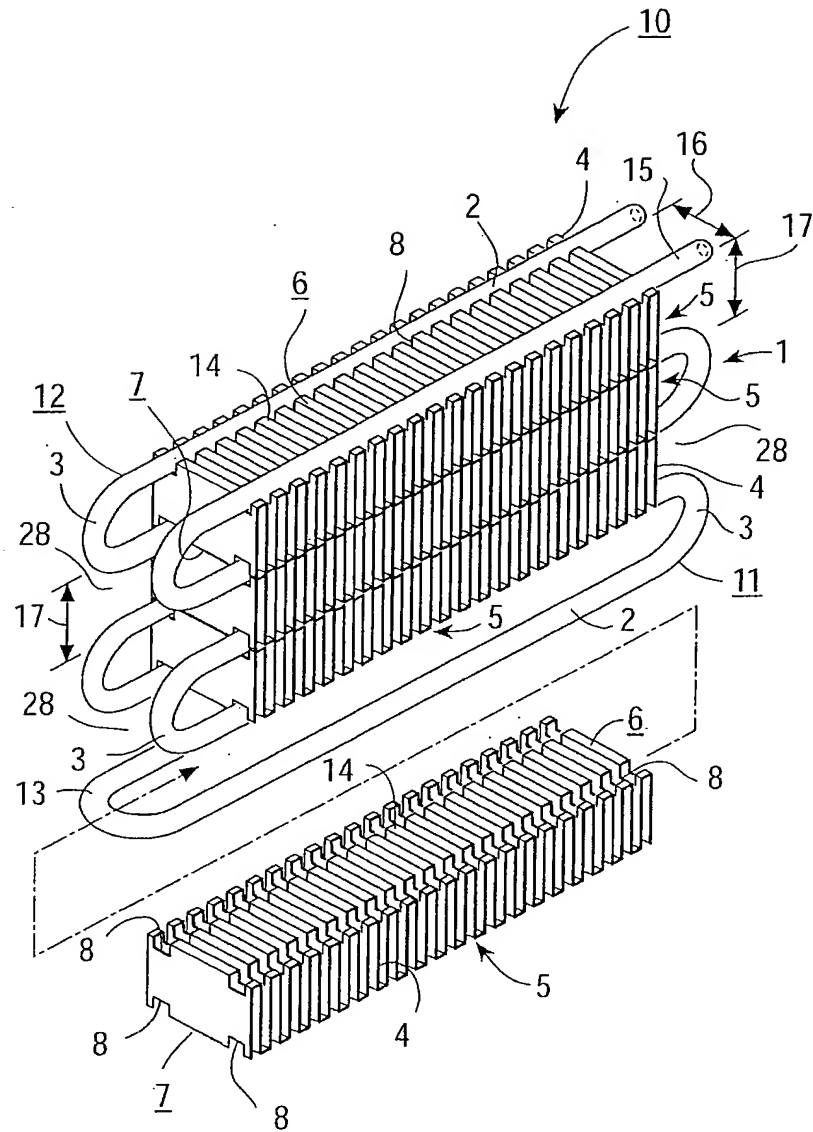
17/28

Fig. 17



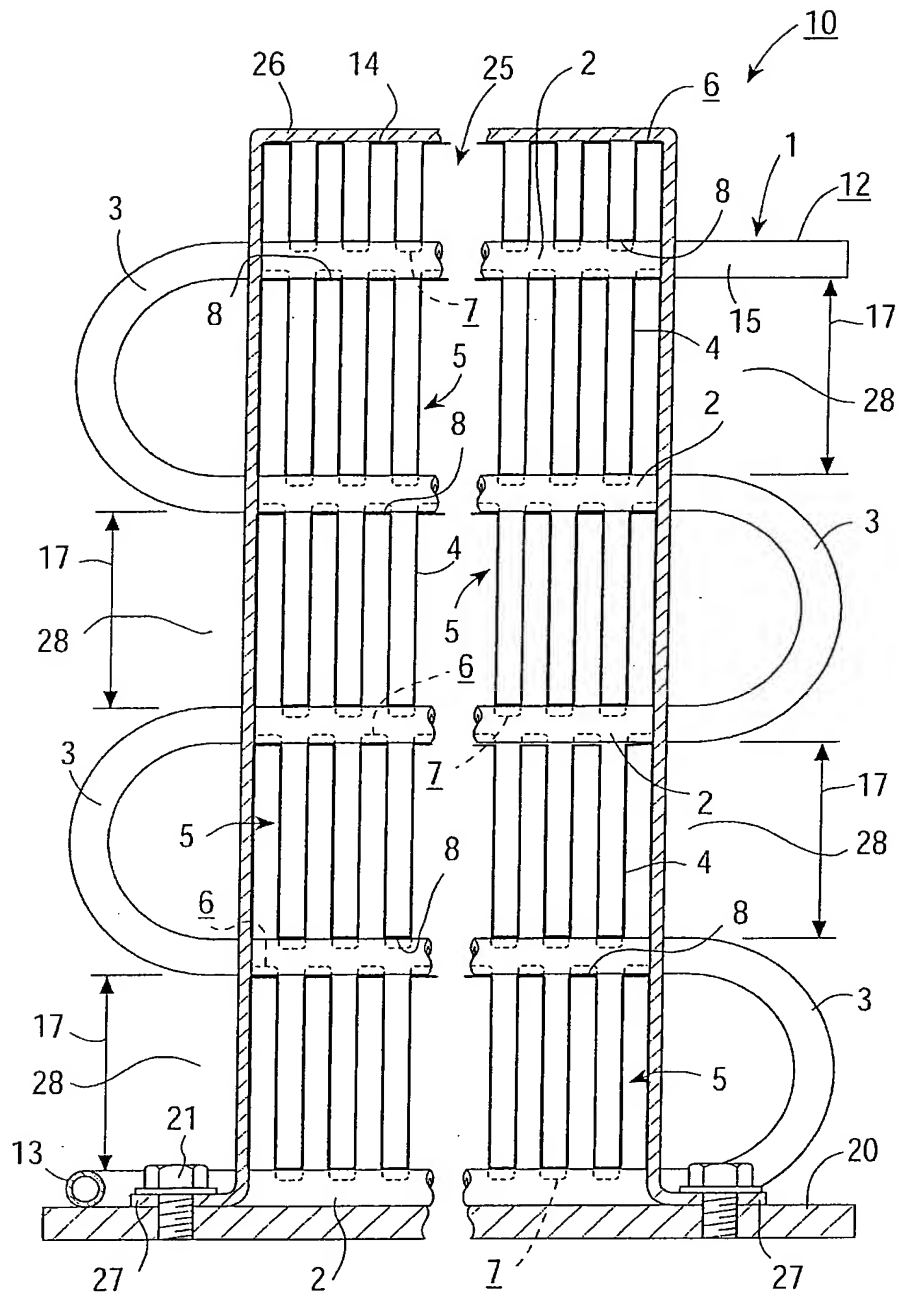
18/28

Fig. 18



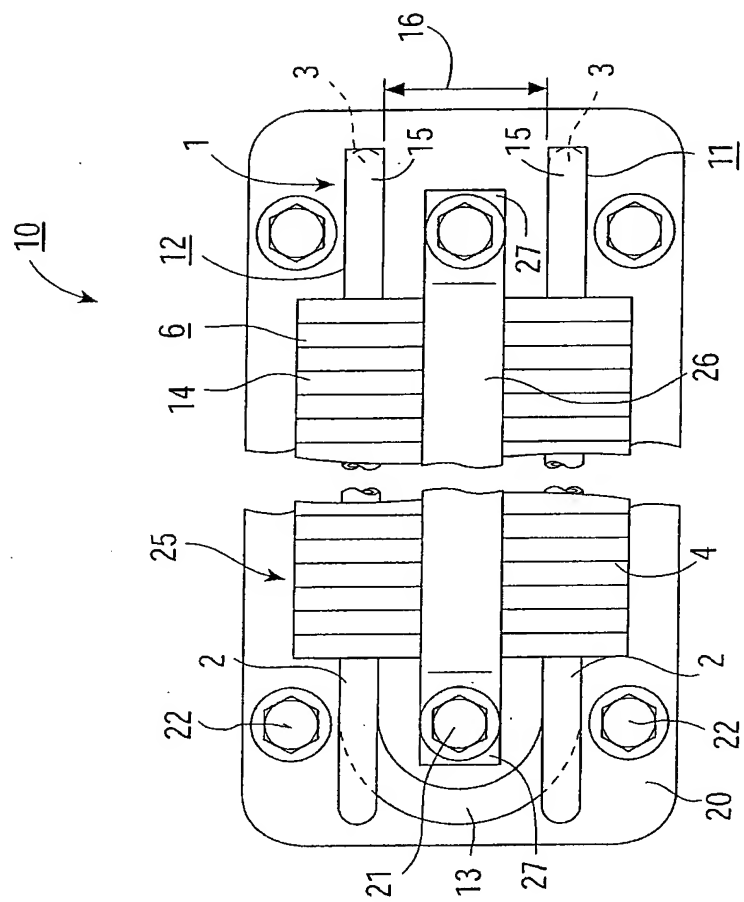
19/28

Fig. 19



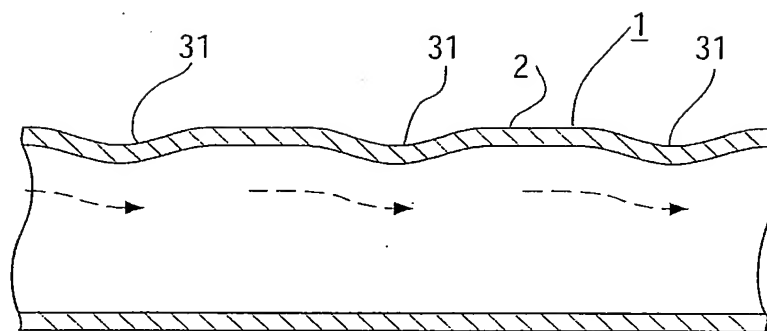
20/28

Fig. 20



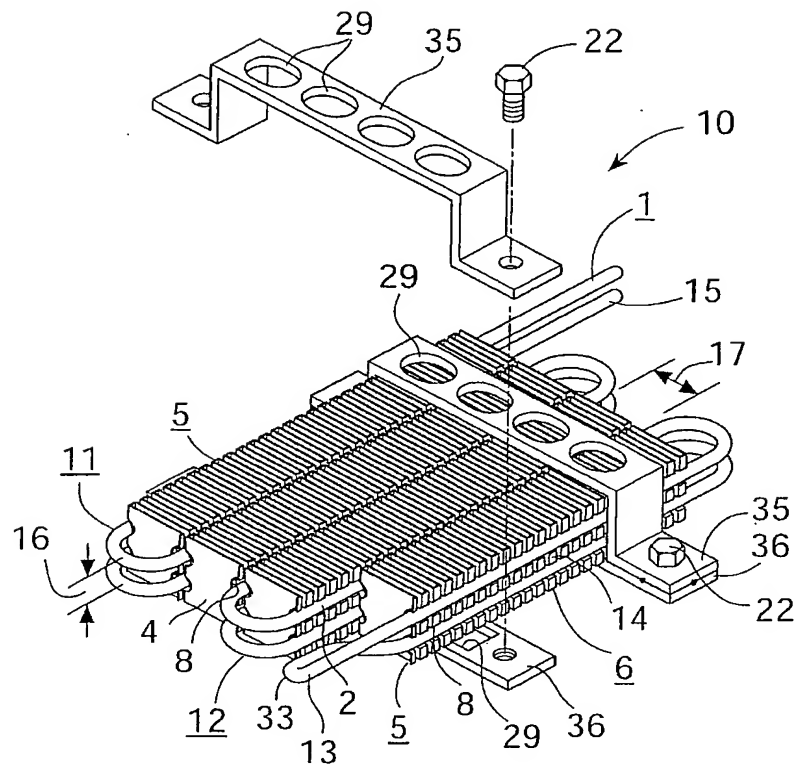
21/28

Fig.21



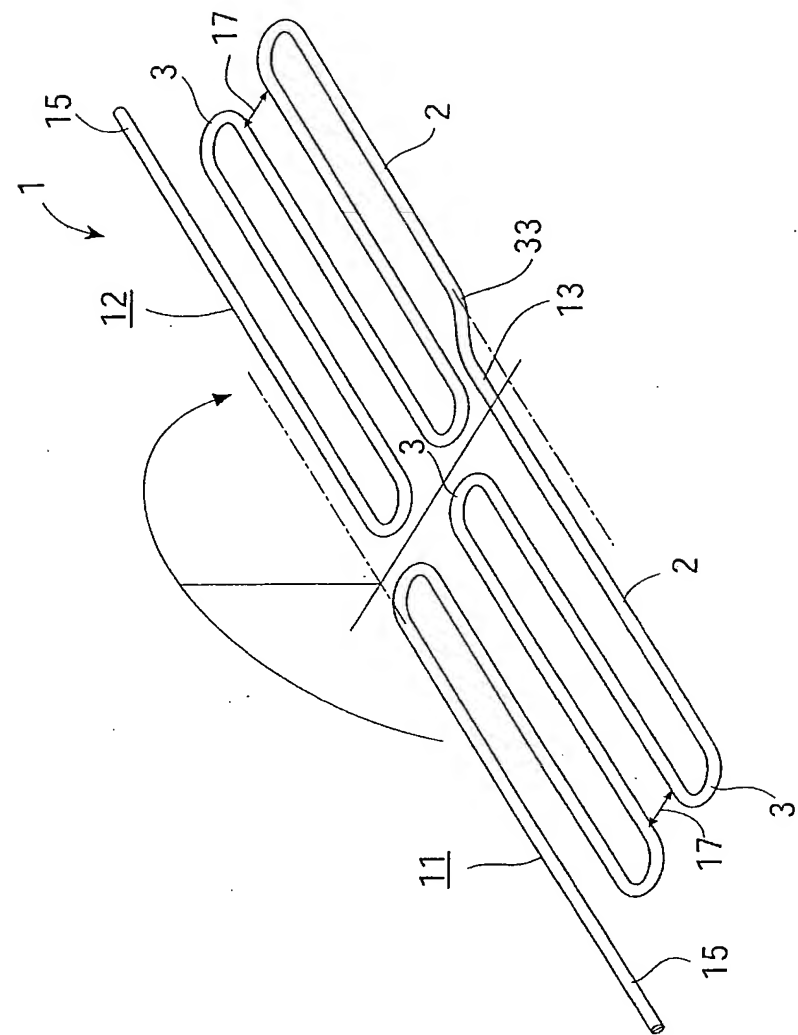
22/28

Fig. 22



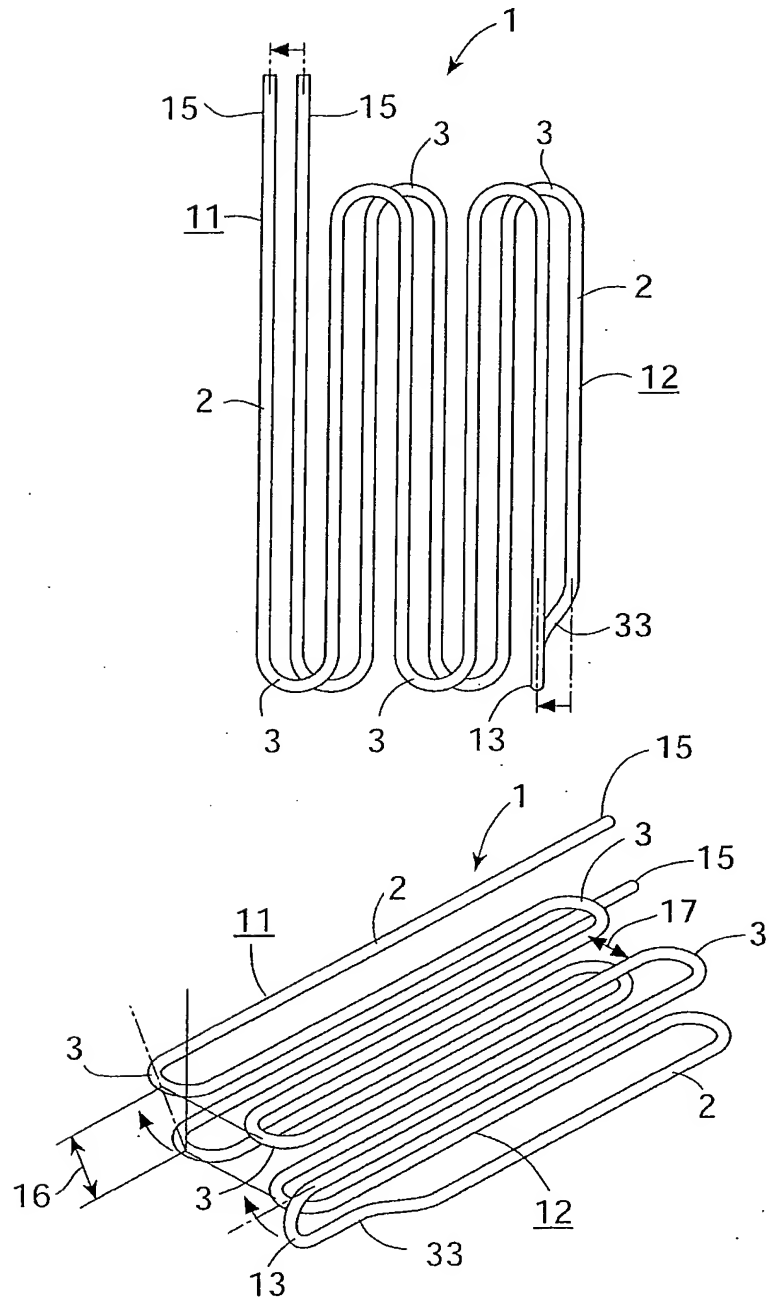
23/28

Fig. 23



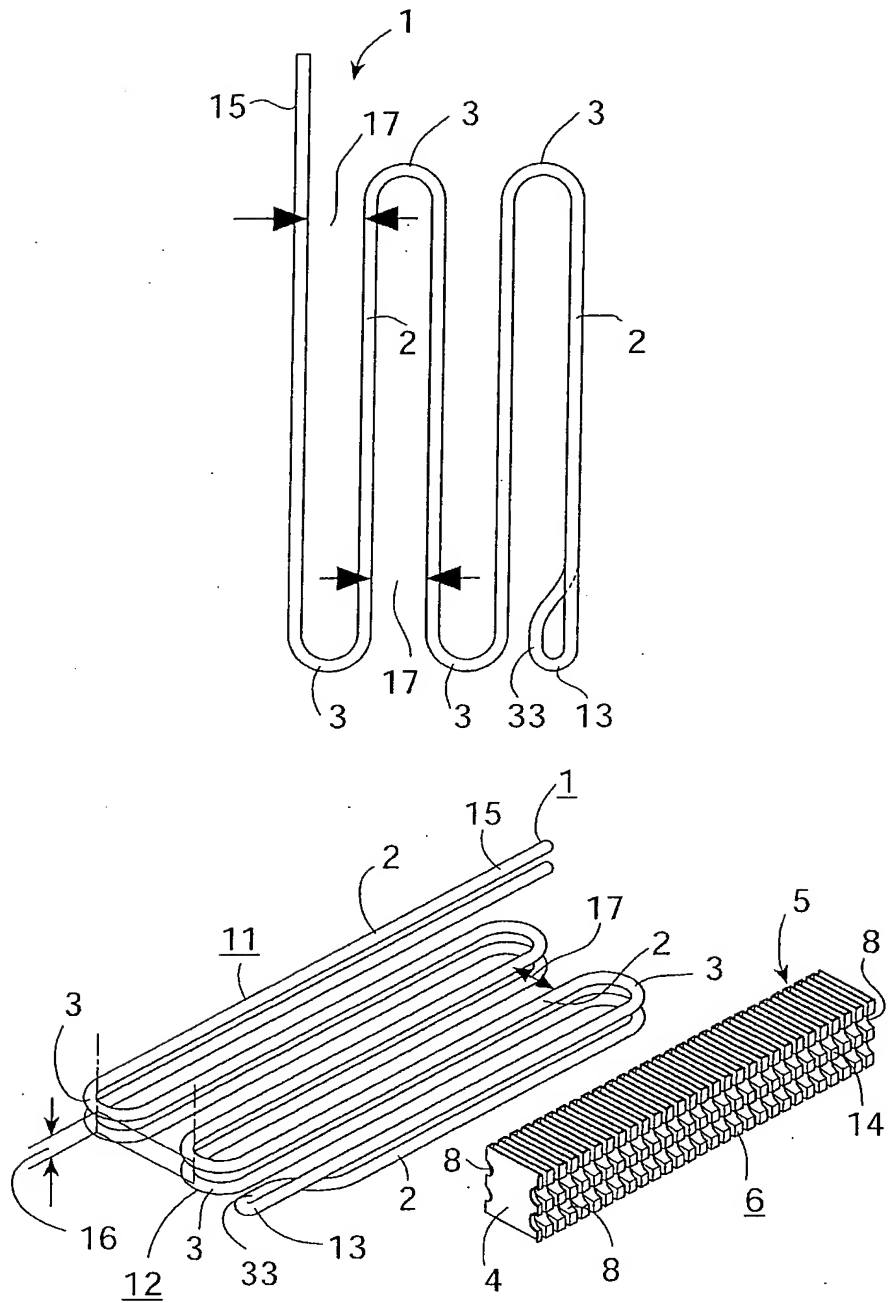
24/28

Fig. 24



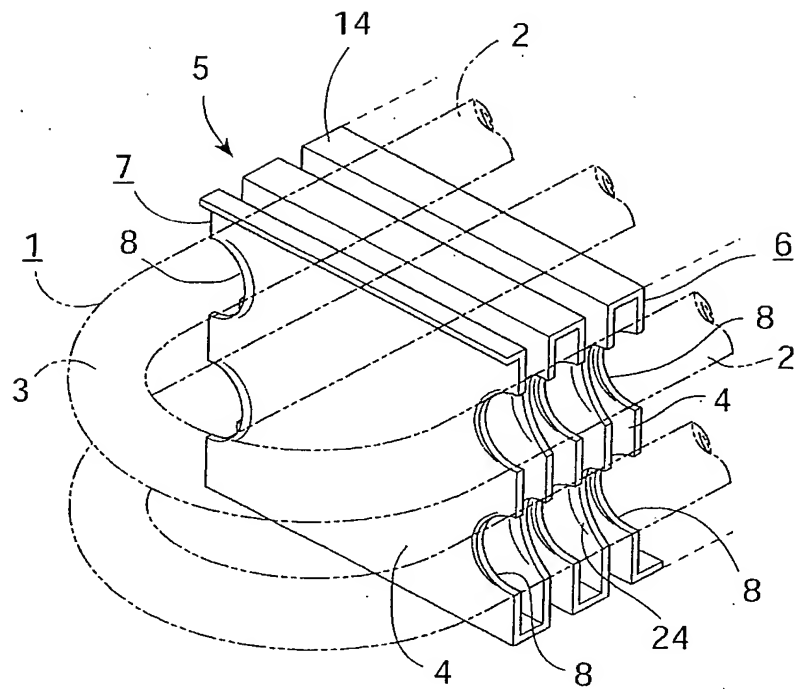
25/28

Fig. 25



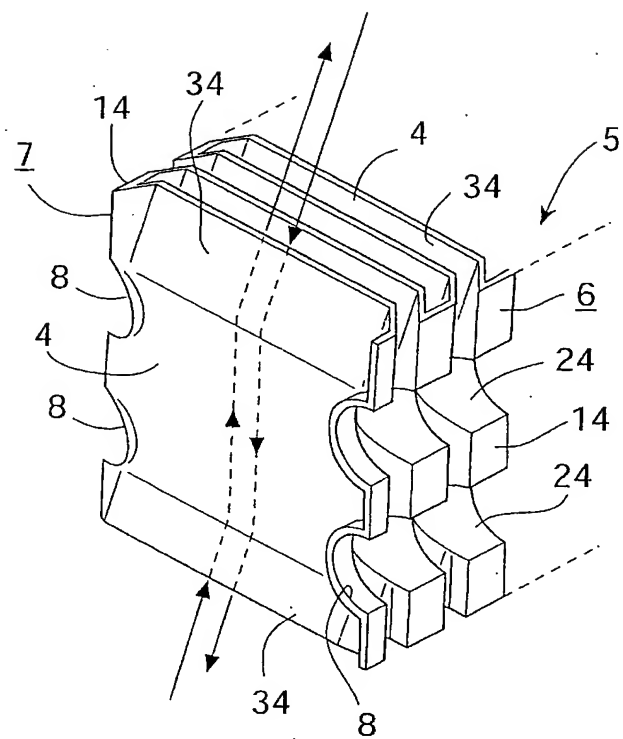
26/28

Fig.26



27/28

Fig.27



28/28

Fig. 28

